EAST 09/393,768

				DW-	10/	15/04
L Number	Hits	Search Text	DB	Time st		·
1	18	(US-6101181-\$ or US-5701416-\$ or US-5825772-\$ or US-6633544-\$ or US-6148000-\$ or US-5610904-\$ or US-5784557-\$ or US-6081506-\$ or	USPAT; US-PGPUB	2004/10	/05	10:48
		US-5740172-\$ or US-6512766-\$ or US-6223172-\$ or US-6363319-\$ or US-6321271-\$ or US-6538991-\$ or US-6501754-\$ or US-5243592-\$ or US-6230252-\$).did. or (US-20020067720-\$).did.				
2	9195		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10	/05	14:28
4	3344039	route\$1 OR routing\$1 OR forward\$3 OR switch\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10	/05	10:51
5	4771	((direct\$5 ADJ3 graph\$3) OR direct\$3graph\$3 OR direct\$3acyclic\$1graph\$3) AND (route\$1 OR routing\$1 OR forward\$3 OR switch\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10	/05	11:48
6	842	((direct\$5 ADJ3 graph\$3) OR direct\$3graph\$3 OR direct\$3acyclic\$1graph\$3) SAME (route\$1 OR routing\$1 OR forward\$3 OR switch\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10	/05	10:51
7	467751	<pre>(route\$1 OR routing\$1 OR forward\$3 OR switch\$3) SAME (packet\$1 OR frame\$1 OR message\$1 OR cell\$1)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10	/05	14:20
8	1514	<pre>((direct\$5 ADJ3 graph\$3) OR direct\$3graph\$3 OR direct\$3acyclic\$1graph\$3) AND ((route\$1 OR routing\$1 OR forward\$3 OR switch\$3) SAME (packet\$1 OR frame\$1 OR message\$1 OR cell\$1))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10	/05	10:52
10	321962	(route\$1 OR routing\$1 OR forward\$3 OR switch\$3) WITH (packet\$1 OR frame\$1 OR message\$1 OR cell\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10	/05	10:53
11	1096	((direct\$5 ADJ3 graph\$3) OR direct\$3graph\$3 OR direct\$3acyclic\$1graph\$3) AND ((route\$1 OR routing\$1 OR forward\$3 OR switch\$3) WITH (packet\$1 OR frame\$1 OR message\$1 OR cell\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10	/05	10:54
13	104	((direct\$5 ADJ3 graph\$3) OR direct\$3graph\$3 OR direct\$3acyclic\$1graph\$3) SAME ((route\$1 OR routing\$1 OR forward\$3 OR switch\$3) SAME (packet\$1 OR frame\$1 OR message\$1 OR cell\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10	/05	10:54
14	561		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10	/05	11:52

16	382	((direct\$5 ADJ3 graph\$3) OR	USPAT;	2004/10/05 14:21
		direct\$3graph\$3 OR direct\$3acyclic\$1graph\$3) AND ((route\$1 OR	US-PGPUB; EPO; JPO;	
		routing\$1 OR forward\$3 OR switch\$3) SAME	DERWENT;	
		(packet\$1 OR frame\$1 OR message\$1 OR	IBM TDB	
		cell\$1)) AND (370/\$6.ccls. OR 709/\$6.ccls.	_	
	·	OR 455/\$6.ccls. OR 379/\$6.ccls. OR		
		375/\$6.ccls.)		2004/10/05 12:27
19	663	((direct\$5 ADJ3 graph\$3) OR direct\$3graph\$3 OR	USPAT; US-PGPUB;	2004/10/03 12:27
		direct\$3graph\$5 OR direct\$3acyclic\$1graph\$3) SAME (index\$3 OR	EPO; JPO;	
		label\$3 OR tag\$3)	DERWENT;	
			IBM_TDB	
20	44	((direct\$5 ADJ3 graph\$3) OR	USPAT; US-PGPUB;	2004/10/05 12:31
		direct\$3graph\$3 OR direct\$3acyclic\$1graph\$3) SAME (index\$3 OR	EPO; JPO;	
		label\$3 OR tag\$3) SAME (route\$1 OR	DERWENT;	
	1	routing\$1 OR forward\$3 OR switch\$3)	IBM_TDB	
21	171	((multiple\$1 NEAR2 path\$1) OR	USPAT;	2004/10/05 12:49
		multi\$1path\$1) SAME (load\$1balanc\$3 OR	US-PGPUB; EPO; JPO;	
		(load\$3 ADJ1 balanc\$3))	DERWENT;	
			IBM TDB	
22	239	1 '	USPĀT;	2004/10/05 14:30
		direct\$3graph\$3 OR	US-PGPUB;	
1	/	<pre>direct\$3acyclic\$1graph\$3) AND (load\$1balanc\$3 OR (load\$3 ADJ1 balanc\$3))</pre>	EPO; JPO; DERWENT;	
	/	/ readinatanes or (reads wher haraness))	IBM TDB	
23	√ 251	(load\$1balanc\$3 OR (load\$3 ADJ1 balanc\$3))	USPAT;	2004/10/05 13:21
	1	SAME (MPLS OR label\$1 OR label\$1switch\$3	US-PGPUB;	
		OR tag\$3)	EPO; JPO; DERWENT;	
	\/		IBM TDB	
24	281	normaliz\$6 NEAR4 (tag\$3 OR label\$1)	USPAT;	2004/10/05 13:28
<i>'</i>			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT; IBM TDB	
25	11	(normaliz\$6 NEAR4 (tag\$3 OR label\$1)) AND	USPAT;	2004/10/05 13:29
		(370/\$6.ccls. OR 709/\$6.ccls. OR	US-PGPUB;	
		455/\$6.ccls. OR 379/\$6.ccls. OR	EPO; JPO;	
		375/\$6.ccls.)	DERWENT; IBM TDB	
26	2010	random\$7 NEAR4 (tag\$3 OR label\$1)	USPAT;	2004/10/05 16:36
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT; IBM TDB	
27	133	(random\$7 NEAR4 (tag\$3 OR label\$1)) AND	USPAT;	2004/10/05 16:37
	" ====	(370/\$6.ccls. OR 709/\$6.ccls. OR	US-PGPUB;	,
		455/\$6.ccls. OR 379/\$6.ccls. OR	EPO; JPO;	
		375/\$6.ccls.)	DERWENT;	
28	1614	LFSR	IBM_TDB USPAT;	2004/10/05 14:20
- "			US-PGPUB;	
	l		EPO; JPO;	·
	1		DERWENT;	
29	398	LFSR AND ((route\$1 OR routing\$1 OR	IBM_TDB USPAT;	2004/10/05 14:21
		forward\$3 OR switch\$3) SAME (packet\$1 OR	US-PGPUB;	2001,20,00 14.21
		frame\$1 OR message\$1 OR cell\$1))	EPO; JPO;	
	1 : /		DERWENT;	.
30	V_{126}	(IESP AND //routo\$1 OP routing\$1 OP	IBM_TDB USPAT;	2004/10/05 14:21
30	126	(LFSR AND ((route\$1 OR routing\$1 OR forward\$3 OR switch\$3) SAME (packet\$1 OR	USPAT; US-PGPUB;	2004/10/03 14:21
		frame\$1 OR message\$1 OR cell\$1))) AND	EPO; JPO;	
		(370/\$6.ccls. OR 709/\$6.ccls. OR	DERWENT;	
		455/\$6.ccls. OR 379/\$6.ccls. OR	IBM_TDB	
L		375/\$6.ccls.)		

direct\$3graph\$3 OR DS-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US	710/05 14:2 710/05 14:3 710/05 15:4 710/05 15:4 710/05 15:4 710/05 15:4
direct\$3acyclic\$1graph\$3)	/10/05 15::/ /10/05 15::/ /10/05 15::/ /10/05 15::/
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	/10/05 15::/ /10/05 15::/ /10/05 15::/ /10/05 15::/
32	/10/05 15::/ /10/05 15::/ /10/05 15::/ /10/05 15::/
33 63 (hash\$3 WITH (label\$3 OR tag\$3)) AND (load\$1balanc\$3 OR (load\$3 ADJ1 balanc\$3)) USPAT; IBM TDB USPAT; IBM	/10/05 15::/ /10/05 15::/ /10/05 15::/ /10/05 15::/
Continue	/10/05 15:2 /10/05 15:2 /10/05 15:2 /10/05 15:2
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	/10/05 15:2 /10/05 15:2 /10/05 15:2 /10/05 15:2
18M TDB 18M	/10/05 15:2 /10/05 15:2 /10/05 15:2 /10/05 15:2
33 63 (hash\$3 WiTH (label\$3 OR tag\$3)) AND (load\$1balanc\$3 OR (load\$3 ADJ1 balanc\$3)) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (multiple\$1 NEAR2 path\$1) OR USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; USPĀT; US-PGPUB; USPĀT; US-PGPUB; USPĀT; USPĀT; USPĀT; USPĀT;	/10/05 15:2 /10/05 15:2 /10/05 15:2 /10/05 15:2
	/10/05 15:2 /10/05 15:2 /10/05 15:2
21	/10/05 15:2 /10/05 15:2 /10/05 15:2
18	/10/05 15:2 /10/05 15:2 /10/05 15:2
34	/10/05 15:2 /10/05 15:2 /10/05 15:2
(multiple\$1 NEAR2 path\$1) OR multi\$1path\$1) (multiple\$1 NEAR2 path\$1) OR multi\$1path\$1) (hash\$3 WITH (label\$3 OR tag\$3)) SAME (load\$3 OR congestion\$1 OR traffic\$1) (hash\$3 WITH (label\$3 OR tag\$3)) SAME (load\$3 OR congestion\$1 OR traffic\$1) (load\$3 OR congestion\$1 OR traffic\$1) (load\$3 OR congestion\$1 OR traffic\$1) (load\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; US-PGPUB	/10/05 15:2 /10/05 15:2 /10/05 15:2
### ### ##############################	/10/05 15:2 /10/05 15:2
The content of the	/10/05 15:2 /10/05 15:2
118 (hyper\$lcube\$1 OR (hyper ADJ1 cube\$1)) AND (ldirect\$3 acyclic\$1graph\$3) OR (load\$3 OR (load\$3 ADJ1 balanc\$3)) AND (load\$1balanc\$3 OR (load\$3 ADJ1 balanc\$3)) USPĀT; USPĀT; USPĀT; USPĀT (load\$1balanc\$3) USPĀT (load\$1balanc\$3)) USPĀT; USPĀT USPĀT; USPĀT; USPĀT USPĀT; USPĀT; USPĀT USPĀT; USPĀT U	/10/05 15:2 /10/05 15:2
Cload\$3 OR congestion\$1 OR traffic\$1)	/10/05 15:2 /10/05 15:2
### EPO; JPO; DERWENT; IBM TDB USPĀT 2004, USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT 2004, US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; ((direct\$5 ADJ3 graph\$3) OR direct\$3graph\$3 OR direct\$3graph\$3 OR direct\$3acyclic\$1graph\$3) ###################################	10/05 15:2
DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	10/05 15:2
197103.URPN. hyper\$1cube\$1 OR (hyper ADJ1 cube\$1) (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1) AND hash\$3 (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND hash\$3	10/05 15:2
40 1577 hyper\$1cube\$1 OR (hyper ADJ1 cube\$1) 95 (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND (hash\$3 46 (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND (direct\$5 ADJ3 graph\$3) OR (direct\$3graph\$3 OR direct\$3graph\$3 OR direct\$3acyclic\$1graph\$3) 47 (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND (hyper ADJ1 cube\$1)) AND (hyper ADJ1 cube\$1)) AND (hyper ADJ1 cube\$1)) AND (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND (hyper\$1cube\$1) AND (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND (hyper\$1cube\$1) AND (hy	10/05 15:2
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	·
41 95 (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND (hash\$3 42 46 (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND (hyper\$1cube\$1) AND (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND (hyper\$1cube\$1)	10/05 15:
definition of the properties o	/10/05 15::
41 95 (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND (hash\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (direct\$5 ADJ3 graph\$3) OR direct\$3graph\$3 OR direct\$3acyclic\$1graph\$3) 43 118 (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND (hyper\$1cube\$1) AND (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND (hyper\$1cube\$1) AND (hyper\$1) AND (hyper\$1cube\$1) AND (hyper\$1) AND (hy	/10/05 15::
41 95 (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; (direct\$5 ADJ3 graph\$3) OR direct\$3graph\$3 OR direct\$3acyclic\$1graph\$3) 43 118 (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	′10/05 15:
46 (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND (ldirect\$5 ADJ3 graph\$3) OR direct\$3graph\$3 OR direct\$3acyclic\$1graph\$3) (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND (load\$1balanc\$3 OR (load\$3 ADJ1 balanc\$3)) (load\$1balanc\$3 OR (load\$3 ADJ1 balanc\$3)) EPO; JPO; DERWENT; IBM_TDB (load\$1balanc\$3) USPAT; US-PGPUB; EPO; JPO;	
direct\$3 acyclic\$1 OR (hyper ADJ1 cube\$1)) AND (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND (direct\$3acyclic\$1graph\$3) (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND (direct\$3acyclic\$1graph\$3) (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND (hyper\$1cube\$1 OR (hyper ADJ1 balanc\$3)) (load\$1balanc\$3 OR (load\$3 ADJ1 balanc\$3)) (load\$1balanc\$3 OR (load\$3 ADJ1 balanc\$3))	
46 (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	
46 (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND USPĀT; ((direct\$5 ADJ3 graph\$3) OR direct\$3graph\$3 OR direct\$3acyclic\$1graph\$3) 43 (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; (load\$1balanc\$3 OR (load\$3 ADJ1 balanc\$3)) USPĀT; US-PGPUB; EPO; JPO;	
((direct\$5 ADJ3 graph\$3) OR direct\$3graph\$3 OR direct\$3graph\$3 OR direct\$3acyclic\$1graph\$3) (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND USPAT; (load\$1balanc\$3 OR (load\$3 ADJ1 balanc\$3)) US-PGPUB; EPO; JPO;	10/05 15:
direct\$3graph\$3 OR direct\$3acyclic\$1graph\$3) (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	10,00 101
(hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND USPAT; (load\$1balanc\$3 OR (load\$3 ADJ1 balanc\$3)) US-PGPUB; EPO; JPO;	
43 i 118 (hyper\$1cube\$1 OR (hyper ADJ1 cube\$1)) AND USPĀT; 2004, (load\$1balanc\$3 OR (load\$3 ADJ1 balanc\$3)) US-PGPUB; EPO; JPO;	
(load\$1balanc\$3 OR (load\$3 ADJ1 balanc\$3)) US-PGPUB; EPO; JPO;	10/05 15:
EPO; JPO;	10/05 15.
DEDMENIE.	
DERWENT;	
IBM_TDB	
	10/05 15:
flow\$1 OR tag\$3 OR LSP OR MPLS\$2) US-PGPUB; EPO; JPO;	
DERWENT;	
IBM TDB	
	10/05 16:2
flow\$1 OR tag\$3 OR LSP OR MPLS\$2)) AND US-PGPUB;	
((load\$3 NEAR2 balanc\$3) OR EPO; JPO; load\$3balanc\$3)	
load\$3balanc\$3) DERWENT; IBM TDB	
	10/05 16:3
US-PGPUB;	
EPO; JPO;	í
DERWENT;	
	10/05 16:4
OR LSP OR MPLS) US-PGPUB;	_0,00 10.
EPO; JPO;	
DERWENT;	
IBM_TDB	
	40/05 4-
OR tag\$3 or label\$1 OR LSP OR MPLS) US-PGPUB; EPO; JPO;	10/05 17:3
DERWENT;	10/05 17:
IBM TDB	10/05 17:

52	810	(packet\$1 WITH (flow\$1 OR tag\$3 or label\$1	USPAT;	2004/10/05 16:44
		OR LSP OR MPLS)) AND ((hash\$3 OR LFSR OR	US-PGPUB;	
		random\$7) WITH (flow\$1 OR tag\$3 or label\$1 OR LSP OR MPLS))	EPO; JPO; DERWENT;	
		OR LSP OR MPLS))	IBM TDB	
53	720	(packet\$1 WITH (flow\$1 OR tag\$3 or label\$1	USPAT;	2004/10/05 16:44
	, 20	OR LSP OR MPLS)) AND ((hash\$3 OR LFSR OR	US-PGPUB;	2001, 10, 00 2011
		random\$7) WITH (flow\$1 OR tag\$3 or label\$1	EPO; JPO;	
		OR LSP OR MPLS)) AND (route\$1 OR routing\$1	DERWENT;	
		OR forward\$3 OR switch\$3)	IBM_TDB	
54	69		USPAT;	2004/10/05 16:51
		direct\$3graph\$3 OR	US-PGPUB;	
		direct\$3acyclic\$1graph\$3) SAME packet\$1	EPO; JPO;	
			DERWENT; IBM TDB	
55	1/2	5088032.pn.	USPAT;	2004/10/05 17:36
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3000032.pm.	US-PGPUB;	2001/10/03 1/130
	,		EPO; JPO;	
	/		DERWENT;	
	/		IBM_TDB	
56	V 2	4905233.pn.	USPAT;	2004/10/05 17:37
			US-PGPUB;	
	i		EPO; JPO;	
			DERWENT;	
_	57	 ((direct\$2 ADJ graph\$2) OR direct\$3graph\$2	IBM_TDB USPAT;	2004/03/17 14:30
]	OR diagraph\$2 OR (acyclic ADJ graph\$2))	US-PGPUB;	2004/03/17 14.30
		AND rout\$4 AND tag\$4 AND (load\$1balanc\$3	EPO; JPO;	
		OR (load ADJ balanc\$3) OR balanc\$3)	DERWENT;	
			IBM TDB	
-	29		USPAT;	2002/11/06 12:12
		OR diagraph\$2 OR (acyclic ADJ graph\$2))	US-PGPUB;	
		AND rout\$4 AND tag\$4 AND (FIFO OR (first	EPO; JPO;	
		ADJ in) OR first\$lin)	DERWENT;	
	183	(network OR packet OR cell) AND ((direct\$2	IBM_TDB USPAT;	2002/11/07 08:41
-	163	ADJ graph\$2) OR direct\$3graph\$2 OR	US-PGPUB;	2002/11/0/ 08:41
		diagraph\$2 OR (acyclic ADJ graph\$2)) AND	EPO; JPO;	
		rout\$4 AND tag\$4	DERWENT;	
			IBM_TDB	
-	10	'	USPĀT;	2002/11/06 13:01
		((loop\$2free) OR (loop ADJ free)) AND	US-PGPUB;	
		tag\$3 AND (load\$1balanc\$3 OR (load\$3 ADJ	EPO; JPO;	
		balanc\$3) OR balanc\$4)	DERWENT;	
_	54	 (directed\$2graph\$2 OR diagraph\$2	IBM_TDB USPAT;	2002/11/06 16:26
]	(acyclic\$2 ADJ graph\$3)) AND ((packet OR	US-PGPUB;	2002/11/00 10.20
		cell) SAME order)	EPO; JPO;	
	1	, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB `	
-	3	("4987536" "5253248" "5428636").PN.	USPAT	2002/11/06 17:05
-	4	5610904.URPN.	USPAT	2002/11/06 17:08
-	386	(network OR packet OR cell) AND ((direct\$2 ADJ graph\$2) OR direct\$3graph\$2 OR	USPAT;	2002/11/07 08:46
		ADJ graph\$2) OR direct\$3graph\$2 OR diagraph\$2 OR (acyclic ADJ graph\$2)) AND	US-PGPUB; EPO; JPO;	
		rout\$4 AND label\$4	DERWENT;	
			IBM TDB	
-	144	(network OR packet OR cell) AND ((direct\$2	USPAT;	2002/11/07 08:46
		ADJ graph\$2) OR direct\$3graph\$2 OR	US-PGPUB;	
		diagraph\$2 OR (acyclic ADJ graph\$2)) AND	EPO; JPO;	
		(rout\$4 NOT routine\$1) AND label\$4	DERWENT;	
		(/directé2 ADI2bé2) OD	IBM_TDB	2003/04/09 10:20
-	79	((direct\$2 ADJ2 graph\$2) OR direct\$3graph\$2 OR diagraph\$2 OR (acyclic	USPAT; US-PGPUB;	2003/04/08 10:36
	1	ADJ graph\$2)) AND ATM	EPO; JPO;	
		ino architel i uno um	DERWENT;	
			IBM TDB	
-	173	(distance ADJ1 vector\$3) WITH (rout\$3 NOT	USPAT;	2003/04/14 14:05
]	routine)	US-PGPUB;	
			EPO; JPO;	
	[DERWENT;	
			IBM TDB	<u></u>

				1
-	23	((distance ADJ1 vector\$3) SAME (rout\$3 NOT	USPAT;	2003/04/14 13:39
		routine)) AND (load ADJ1 balanc\$3)	US-PGPUB;	
			EPO; JPO;	
		,	DERWENT;	
		·	IBM_TDB	
-	0	((distance ADJ1 vector\$3) SAME (rout\$3 NOT	USPAT;	2003/04/14 13:40
		routine)) AND ((hyper ADJ1 cube\$1) OR	US-PGPUB;	
		hyper\$2cube\$1)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	36	(direct\$3 ADJ3 graph\$3) AND ((hyper ADJ1	USPAT;	2003/04/14 13:41
		cube\$1) OR hyper\$2cube\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	649	packet\$1 AND (((distance ADJ1 vector\$3)	USPAT;	2003/04/14 14:08
		SAME (rout\$3 NOT routine)) OR ((direct\$2	US-PGPUB;	1
		ADJ2 graph\$3) OR direct\$3graph\$3 OR	EPO; JPO;	
		diagraph\$3 OR (acyclic ADJ graph\$3)))	DERWENT;	
			IBM_TDB	
-	2		USPAT	2003/04/14 14:22
-	6	(((distance ADJ1 vector\$3) SAME (rout\$3	USPAT;	2003/04/14 14:36
		NOT routine)) OR ((direct\$2 ADJ2 graph\$3)	US-PGPUB;	
		OR direct\$3graph\$3 OR diagraph\$3 OR	EPO; JPO;	
r		(acyclic ADJ graph\$3))) AND ((rout\$3 NOT	DERWENT;	
		routine) WITH bias\$3)	IBM_TDB	
-	31	packet\$1 AND (tag\$3 OR label\$3) AND	USPAT;	2003/04/14 14:39
		((rout\$3 NOT routine) WITH bias\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
· –	119	((distance ADJ1 vector\$3) OR (direct\$2	USPAT;	2003/04/14 14:55
		ADJ2 graph\$3) OR direct\$3graph\$3 OR	US-PGPUB;	·
		diagraph\$3 OR (acyclic ADJ graph\$3)) AND	EPO; JPO;	
,	1	((tag\$1 OR label\$1 OR field\$1) WITH	DERWENT;	
		packet\$1) AND (rout\$3 NOT routine)	IBM_TDB	
-	209	1 , ,	USPAT;	2003/04/14 14:55
		(MPLS OR (label\$3 ADJ2 switch\$3))	US-PGPUB;	
	i		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	336	1 , ,	USPAT;	2003/04/14 15:16
]	}	ADJ2 graph\$3) OR direct\$3graph\$3 OR	US-PGPUB;	
		diagraph\$3 OR (acyclic ADJ graph\$3)) AND	EPO; JPO;	
	1	(rout\$3 NOT routine) AND (order OR FIFO)	DERWENT;	
1		AND packet\$1	IBM_TDB	0000/10/04 00 55
_	1	(MPLS OR (label\$3 ADJ1 switch\$3)) AND	USPAT;	2003/12/04 08:52
1	1	((labl\$4 OR tag\$3) WITH hash\$3)	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
	1 400-		IBM_TDB	2002/10/04 00 11
-	4381	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2003/12/04 08:44
		tag\$3 OR label\$3 OR MPLS\$1)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1	/manualiance game //wanteda war	IBM_TDB	2002/10/04 20 44
_	173		USPAT;	2003/12/04 08:44
		tag\$3 OR label\$3 OR MPLS\$1)) AND	US-PGPUB;	
		(370/\$6.ccls. OR 455/\$6.ccls. OR	EPO; JPO;	
		709/\$6.ccls.)	DERWENT;	
	0077	/MDT 001 OD /1-b-102 NDT1 11-3-02 OD	IBM_TDB	2002/12/04 20 52
-	2371	(MPLS\$1 OR (label\$3 ADJ1 switch\$3) OR	USPAT;	2003/12/04 08:53
1	1	label\$1switch\$3 OR (tag ADJ1 switch\$3) OR	US-PGPUB;	
		tag\$1switch\$3)	EPO; JPO;	
			DERWENT;	
	1 246	//MDI CC1 OD /lob-102 3DI1 4-4-102 OD	IBM_TDB	2002/12/04 00:52
-	246		USPAT;	2003/12/04 08:53
		label\$1switch\$3 OR (tag ADJ1 switch\$3) OR	US-PGPUB;	
]		tag\$1switch\$3)) AND (normaliz\$5 OR hash\$3)	EPO; JPO;	
			DERWENT;	
I			IBM TDB	

[-	3550	((direct\$2 ADJ graph\$2) OR direct\$3graph\$2	USPAT;	2004/03/17 14:31	٦
		OR diagraph\$2 OR (acyclic ADJ graph\$2))	US-PGPUB;		
			EPO; JPO;		١
			DERWENT;		١
			IBM_TDB		-
-	2703		USPAT;	2004/03/17 14:31	-
		label\$1switch\$3 OR (tag ADJ1 switch\$3) OR	US-PGPUB;		-
j		tag\$1switch\$3)	EPO; JPO;		1
			DERWENT;		
			IBM_TDB	0004/00/17 14 01	-
-	14	(((direct\$2 ADJ graph\$2) OR	USPAT;	2004/03/17 14:31	1
		direct\$3graph\$2 OR diagraph\$2 OR (acyclic	US-PGPUB;		-
•		ADJ graph\$2)) AND ((MPLS\$1 OR (label\$3	EPO; JPO;		ı
		ADJ1 switch\$3) OR label\$1switch\$3 OR (tag	DERWENT;		ł
		ADJ1 switch\$3) OR tag\$1switch\$3))	IBM_TDB	2004/03/17 14:35	ŀ
-	9	("5321815" "5530806" "5561790"	USPAT	2004/03/17 14:35	ı
		"5881243" "5933425" "6078963"			ı
		"6098107" "6192043" "6256309").PN.	HCDAM	2004/02/17 14:42	
	0_	6633544.URPN.	USPAT	2004/03/17 14:42	⅃